IN THE CLAIMS

Replace the claims with the following rewritten listing:

- 1. (Currently Amended) A monolayer fabric comprising two yarms, a "comfort" yarn made of cellulose material and a technical yarn possessing good-properties of resistance to abrasion and to temperature, these two yarms being woven or knitted so as to define at least two separate portions in the thickness of the fabric, a first outer portion predominantly of technical yarn and a second inner portion predominantly of comfort yarn, said portions being at least partially entangled, wherein the technical yarn is a yarn produced from is inclusive of continuous filaments, the core of which is covered over at least 75% of its surface by a coating at least partially comprising natural fibers.
- (Withdrawn) The fabric as claimed in claim 1, wherein the core of the technical yarn is covered over at least 85% of its surface by a coating at least partially comprising natural fibers.
- (Previously Presented) The fabric as claimed in claim 1, wherein the continuous filaments constituting the core of the technical yarn are nontextured filaments.
- (Withdrawn) The fabric as claimed in claim 1, wherein the fabric is obtained by weaving, the weft yarn constituting the comfort yarn and the warp yarn constituting the technical yarn.
- (Withdrawn) The fabric as claimed in claim 4, wherein it is obtained by weaving a weave comprising a warp effect but having floats of less than or equal to 4 yarns, preferably a 3/1 or 2/1 twill
- 6. (Withdrawn) The fabric as claimed in claim 1, wherein the fabric is obtained by knitting.
- (Withdrawn) The fabric as claimed in claim 1, wherein the "comfort" yarn of cellulose material is combined with an elastic yarn giving a "stretch yarn" yarn.

- 8. (Previously Presented) The fabric as claimed in claim 1, wherein the core of the technical yarn is produced from a material chosen from the group consisting of para-aramids, meta-aramids, silicone resins, fluorinated resins of polytetrafluoroethylene (PTFE) type, resins comprising glass or one or more ceramics as filler, alumina, polyethylene- or polyamide-based resins and a combination of these materials with one another, by twisting together, coating and/or impregnating, or intimately mixing.
- (Previously Presented) The fabric as claimed in claim 1, wherein the coating of the technical yarn is carried out by covering with a cotton or wool yarn in helical double coverage.
- 10. (Previously Presented) The fabric as claimed in claim 1, wherein the coating of the technical fiber is carried out by coating, with impregnating, the technical fiber in a bath of a mixture of fluorinated resin, silicone, acrylate or equivalent polymer resin saturated with ultrashort natural fibers.
- 11. (Previously Presented) The fabric as claimed in claim 1, wherein the coating of the technical fiber is carried out by coating, the technical fiber in a bath of a mixture of fluorinated resin, silicone, acrylate or equivalent polymer resin saturated with ultrashort natural fibers.